

TABLE DES AUTEURS — TABLE OF AUTHORS

Année 1976 — Year 1976

AHLERS D.....	135	HENRY M.....	177
ALVINERIE M.....	91	HIDIROGLOU M.....	185
AYNAUD J. M.....	57	HOLT A. B.....	109
BAETZ A. L.....	105	HUBERT J.....	83
BARLET J. P.....	173	KERBOEUF D.....	83
BAUDOUY A. M.....	75	LAUDE H.....	57
BENARD P.....	241,315	LE BARS H.....	139
BOOTH N. H.....	109	LE BARS J.....	383
BOUCHET A.....	253	L'HARIDON R.....	25,373
BRAUN J. P.....	241,315	MAISSE G.....	397
BURGAT-SACAZE V.....	315	MARLY J.....	297
CABELLO G.....	173	McFEELY R. A.....	151
CAMGUILHEM R.....	177	MICHEL M. C.....	173
CARE A. D.....	173	MORE J.....	215
CATALA J.....	33	NACIRI-BONTEMPS M.....	223
COHEN R.....	25	O'SHEA T.....	157
COOK H. M.....	115	PARDON P.....	297
CORTHIER G.....	57,349,361	PLOMMET A. M.....	1
DEMIGNE C.....	39,329	PLOMMET M.....	1,9
DEVRIESE L. A.....	65	PROULX J. E.....	185
DORSON M.....	307	RAYNAUD J. P.....	253
DOUGHERTY R. W.....	115	REMESY C.....	39,329
EHRLEIN H. J.....	119	RICO A. G.....	161,241,315
EKMAN L.....	125	RILEY J. L.....	115
ESCOULA L.....	177	RODOLAKIS A.....	195
FAUSTINI R.....	129	RUCKEBUSCH Y.....	281
FAYET J. C.....	25	SCHERRER R.....	25,373
FENSTERBANK R.....	9,231	SCHULZ L. C.....	135
FEYNEROL C.....	25	THOREL M. F.....	207
FIORAMONTI J.....	281	THOUVENOT J. P.....	315
GALICHER C.....	57	TITCHEN D. A.....	165
GALTIER P.....	91	TOURNUT J.....	139
GANJAM V. K.....	151	VALETTE L.....	207
GELFI J.....	57	WAGNER W. C.....	169
GRUNERT E.....	135	WAUTHY J. M.....	185
GUILLAUME J.....	343	YVORÉ P.....	83,343

the 1990s, the number of people in the world who are under 15 years of age is expected to increase by 1.5 billion (United Nations 1994).

There is a growing awareness of the need to address the needs of children in the 1990s. The United Nations Children's Fund (UNICEF) has been instrumental in this regard, and has produced a series of reports on the state of the world's children (UNICEF 1990, 1991, 1992, 1993, 1994). The 1994 report, *The State of the World's Children 1994*, contains a chapter on children in the 1990s, which sets out a number of key issues for the future. The chapter is titled 'Children in the 1990s: A New Agenda for Action' and is written by a group of experts from the United Nations Children's Fund.

The chapter is divided into four main sections: 'The State of the World's Children', 'The New Agenda for Action', 'The Role of the United Nations Children's Fund', and 'The Role of the World Bank'. The first section, 'The State of the World's Children', provides a summary of the current state of the world's children. The second section, 'The New Agenda for Action', sets out a number of key issues for the future. The third section, 'The Role of the United Nations Children's Fund', describes the role of UNICEF in addressing these issues. The fourth section, 'The Role of the World Bank', describes the role of the World Bank in addressing these issues.

The chapter is a comprehensive overview of the state of the world's children in the 1990s. It provides a clear and concise summary of the current state of the world's children, and sets out a number of key issues for the future. The chapter is written by a group of experts from the United Nations Children's Fund, and is a valuable resource for anyone interested in the state of the world's children.

The chapter is a comprehensive overview of the state of the world's children in the 1990s. It provides a clear and concise summary of the current state of the world's children, and sets out a number of key issues for the future. The chapter is written by a group of experts from the United Nations Children's Fund, and is a valuable resource for anyone interested in the state of the world's children.

The chapter is a comprehensive overview of the state of the world's children in the 1990s. It provides a clear and concise summary of the current state of the world's children, and sets out a number of key issues for the future. The chapter is written by a group of experts from the United Nations Children's Fund, and is a valuable resource for anyone interested in the state of the world's children.

The chapter is a comprehensive overview of the state of the world's children in the 1990s. It provides a clear and concise summary of the current state of the world's children, and sets out a number of key issues for the future. The chapter is written by a group of experts from the United Nations Children's Fund, and is a valuable resource for anyone interested in the state of the world's children.

# TABLE DES SUJETS

Année 1976

ABSORPTION INTESTINALE. — A.G.V., Rat.....	39
ACIDES GRAS VOLATILS. — Absorption, tube digestif, Rat.....	39
<i>AEROMONAS SALMONICIDA</i> . — Vaccination, agglutinines, truite.....	307
ANTIBIOTIQUES. — Macrolides, résistance, staphylocoques.....	65
ANTIBIOTIQUES. — Oxytétracycline, Brucellose, thérapeutique.....	231
ANTICORPS. — Agglutinines, <i>Aeromonas</i> , température, Truite.....	307
ANTICORPS. — Agglutinines, Brucellose, Bovins, protection.....	9
ANTICORPS. — Effet sur la vaccination, Peste porcine.....	361
ANTICORPS. — Neutralisants, Peste porcine.....	349
<i>ASCARIS SUUM</i> . — Destruction, xylene.....	83
AXÉNIQUES. — Poulet, obtention.....	383
BIOCHIMIE CLINIQUE. — Mouton.....	241
BIOCHIMIE CLINIQUE. — Perdrix.....	315
BOVINS. — Brucellose, anticorps.....	9
BOVINS. — Brucellose, thérapeutique.....	231
BOVINS. — Brucellose, vaccination.....	1
BOVINS. — Ostertagiose, Fasciolose.....	253
<i>BRUCELLA ABORTUS</i> . — B 19, vaccination, Bovins.....	1
<i>BRUCELLA ABORTUS</i> . — Infection expérimentale, souche 544, Souris.....	297
<i>BRUCELLA MELITENSIS</i> . — Vaccination, 55 H 38, Souris.....	297
BRUCELLOSE. — Anticorps, agglutinines, protection.....	9
BRUCELLOSE. — Expérimentale, vaccination, Souris.....	297
BRUCELLOSE. — Vaccination, B 19, voie conjonctivale, Bovins.....	1
CAECUM. — Motricité, transit, AGV, Lapin.....	281
CETOSES. — Brebis.....	329
COCCIDIE. — <i>EIMERIA ACERVULINA</i> , culture.....	223
COCCIDIOSE. — Hépatique, <i>EIMERIA STIEDAI</i> , digestibilité, Lapin.....	343
COLON. — Histochimie, mucus, Lapin.....	215
COMPLÉMENT (DEVIATION). — Brucellose.....	9
CORONAVIRUS. — Diarrhée, Veau.....	25
DIARRHÉE. — Veau, Virus.....	25, 373
<i>EIMERIA ACERVULINA</i> . — Culture.....	223

<i>ÉIMERIA STIEDAI</i> . — Digestibilité graisses et énergie, Lapin.....	343
<i>ÉIMERIA TENELLA</i> . — Destruction, xylène.....	83
ENZYMES. — Pancréas, Lapin.....	33
ÉPIDÉMIOLOGIE. — Peste porcine.....	57
ÉPIDÉMIOLOGIE. — Rotavirus, Veau.....	25
<i>FASCIOLA HEPATICA</i> . — Destruction, xylène.....	83
FASCIIOLOSE. — Clinique, lésions, Bovins.....	253
HEMATOLOGIE. — Perdrix.....	315
<i>HEMONCUS CONTORTUS</i> . — Destruction, xylène.....	83
HYPERSENSIBILITÉ RETARDÉE. — Brucellose.....	9
LAPIN. — Caecum, motricité, A.G.V.....	281
LAPIN. — Coccidiose hépatique.....	343
LAPIN. — Colon, histochimie.....	215
LAPIN. — Pancréas, histologie.....	33
LISIER. — Parasites, stérilisation, xylène.....	83
MACROLIDE. — Antibiotiques, résistance.....	65
MOISSISSURES. — Ochratoxine A, métabolisme, microbes.....	91
MOUTON. — Biochimie clinique.....	241
MOUTON. — Toxémie de gestation.....	329
MUCUS. — Colon, histochimie, Lapin.....	215
NÉCROSE PANCRÉATIQUE INFECTIEUSE. — Résistance du virus.....	75
NÉOGLUCOGÉNÈSE. — Corps cétoniques, A.G.V., A.G.L., Brebis.....	329
OCHRATOXINE A. — Métabolisme, microbes.....	91
<i>OESOPHAGOSTOMUM QUADRISPINULATUM</i> . — Destruction, xylène.....	83
OLIGO-ÉLÉMENTS. — Plasma, Mouton.....	315
OSTERTAGIOSE. — Clinique, lésions, Bovins.....	253
OXYTETRACYCLINE. — Brucellose, thérapeutique.....	231
PANCRÉAS. — Histologie, enzymes, Lapin.....	33
PARASITES. — Destruction, xylène.....	83
PERDRIX. — Biochimie clinique, enzymes, hématologie.....	315
PESTE PORCINE. — Anticorps neutralisants, titration <i>in vitro</i> .....	349
PESTE PORCINE. — Anticorps neutralisants, épidémiologie, troubles de la reproduction.....	57
PESTE PORCINE. — Vaccination, effet de l'immunité passive.....	361
PORC. — Peste porcine, épidémiologie.....	57
PORC. — Peste porcine, vaccination.....	361
POULET. — Axéniques.....	383
PROFILS MÉTABOLIQUES : voir BIOCHIMIE CLINIQUE.	
RAT. — A.G.V., absorption intestinale.....	39
REPRODUCTION (TROUBLES DE). — Porc, Peste porcine.....	57
ROTAVIRUS. — Veau, culture.....	373
ROTAVIRUS. — Veau, épidémiologie, microscopie électronique, immunofluorescence.....	25
SOURIS. — Brucellose, vaccination.....	297
STAPHYLOCOQUE. — Résistance, antibiotiques, macrolide.....	65
TOXÉMIE DE GESTATION. — Biochimie, nutrition, Brebis.....	329

TRUITE. — <i>Aeromonas Salmonicida</i> .....	307
VACCINATION. — <i>Aeromonas</i> , anticorps agglutinants, effet température, Truite. ....	307
VACCINATION. — Brucellose, B 19, voie conjonctivale, Bovins .....	I
VEAU. — Diarrhée, virus .....	25,373
VIRUS. — Coronavirus, Veau .....	25
VIRUS. — N.P.I., Truite, résistance dans l'eau .....	75
VIRUS. — Peste porcine, anticorps neutralisants, épidémiologie .....	57
VIRUS. — Peste porcine, anticorps neutralisants, titration .....	349
VIRUS. — Peste porcine, vaccination, Porc .....	361
VIRUS. — Rotavirus, Veau .....	25,373